

SAN BERNARDINO COUNTY SHERIFF'S DEPARTMENT

FRANK BLAND REGIONAL TRAINING CENTER

18901 Institution Road, San Bernardino, CA 92407

ACADEMY INSTRUCTOR CERTIFICATION COURSE (AICC)



[Click for AOT Calendar](#)

JUNE 12-16, 2023
0800 TO 1700 HOURS

Course Fee:

POST

Reimbursement
Plan V

Tuition is FREE
Travel
reimbursement is
available via Training
Reimbursement
Request (TRR)

Non-POST
Reimbursable
agencies:

Tuition is \$298 There
is no reimbursement
for travel and per
diem

- POST #2330-21705
- 40 hours

Advanced Officer
Training
"Beyond the
Basic"

LEARNING TOPICS:

- Training Skills
- P.O.S.T. basic course instructional system
- Roles and responsibilities of the instructor
- Concepts of adult learning
- Learning styles and types
- P.O.S.T. instructor workbook series
- Elements of training
- Delivery strategies
- Instructional resources
- Presentation skills and much more

COURSE DESCRIPTION:

This course meets the basic instructional skills training requirement to teach in the P.O.S.T. Regular Basic Course and for the Academy Instructor Certificate Program. Students will gain facilitation skills and an understanding of how to employ adult learning methodologies appropriate for various law enforcement topics. This class is designed to teach fresh, innovative techniques.

WHO SHOULD ATTEND?

This class is designed as the first level of the POST Instructor Development (IDI) and is a requirement of those wishing to progress through the IDI program

Special Note: Priority for enrollment shall be for current Regular Basic Course Instructors or applicants.

Course Location:

Frank Bland Regional Training Center
18000 Institution Road, San Bernardino, CA 92407

- Must be currently employed by a POST law enforcement agency
- Present appropriate ID upon arrival
- Dates and location are subject to change
- **Casual business attire strictly enforced. No shorts, T-shirts, tanks, jeans, sandals, etc.**

To register, use the Course Registration form located [HERE](#)
INFORMATION (909) 473-2695 / AOTRegistration@sbcasd.org